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**PALM INTRANET**
**Inventor Name Search Result**

Your Search was:

Last Name = KAUTH

First Name = HERMANN

Application#	Patent#	Status	Date Filed	Title	In N
10751621	Not Issued	030	01/05/2004	PROCESS FOR THE PREPARATION OF POLYCARBONATES	K H
10688104	Not Issued	030	10/17/2003	PROCESS FOR THE PRODUCTION OF POLYCARBONATE WHICH IS DAMAGED TO A PARTICULARLY SMALL EXTENT BY OXYGEN	K H
10686076	Not Issued	041	10/15/2003	PROCESS FOR THE SEPARATION OF RESIDUAL MONOMERS AND OLIGOMERS FROM POLYCARBONATE	K H
10118362	6613868	150	04/08/2002	PROCESS FOR PRODUCING POLYCARBONATES	K H
10088216	Not Issued	161	04/15/2002	PLOYCARBONATE SLABS	K H
10070205	6682794	150	03/05/2002	POLYCARBONATE CONTAINERS	K H
10009909	Not Issued	041	02/20/2002	METHOD OF DECOMPOSING ORGANIC COMPOUNDS IN WATER	K H
09868826	6395864	150	06/20/2001	POLYCARBONATES WITH A LOW YELLOWNESS INDEX	K H
09807851	Not Issued	041	04/19/2001	PHOSGENE WITH POOR CARBON TETRACHLORIDE CONTENT	K H
08257400	5418316	150	06/09/1994	GUANIDINE-DERIVED CATALYSTS FOR PREPARING POLYCARBONATES BY TRANSESTERIFICATION	K H
08224448	5399659	150	04/07/1994	TWO-STAGE PROCESS FOR THE PRODUCTION OF THERMOPLASTIC POLYCARBONATE	K H
08191227	5340905	150	02/03/1994	PROCESS FOR THE PREPARATION OF THERMOPLASTIC POLYCARBONATES	K H

08165662	5416161	150	12/13/1993	PRODUCTION OF BLEND SYSTEMS BY THE CONDENSATION OF OLIGOCARBONATES IN THE PRESENCE OF MASS-POLYMERIZED ABS	K H
08155393	5384389	150	11/19/1993	PROCESS FOR THE PRODUCTION OF POLYCARBONATES	K H
08155391	5444148	150	11/19/1993	IMPROVED TRANSESTERIFICATION PROCESS FOR THE PRODUCTION OF POLYCARBONATES	K H
08155309	5373082	150	11/19/1993	PROCESS FOR THE PRODUCTION OF THERMOPLASTIC POLYCARBONATES	K H
08147651	Not Issued	162	11/03/1993	TWO STAGE, MELT PROCESS FOR THE PREPARATION OF THERMOPLASTIC POLYCARBONATES	K H
08087908	5317083	150	07/09/1993	PROCESS FOR ISOLATING POLYCARBONATES FROM THEIR SOLUTIONS WITH TUBE HAVING CROSS SECTIONAL CONSTRICTIONS	K H
08066671	5314985	150	05/24/1993	MOLTEN, CATALYTIC PROCESS FOR THE PREPARATION OF POLYCARBONATES	K H
07902355	Not Issued	161	06/19/1992	CONTINUOUS PREPARATION OF POLYCARBONATES	K H
07891506	5235026	150	05/29/1992	CONTINUOUS PRODUCTION OF POLYCARBONATES	K H
07567871	Not Issued	161	08/15/1990	USE OF POLYORGANOSILOXANE/POLYCARBONATE BLOCK CO-POLYMERS FOR THE PRODUCTION OF COMPACT DISCS	K H
07366985	Not Issued	161	06/16/1989	FLAME-REPELLANT POLYCARBONATE MOULDING COMPOSITIONS	K H
07329201	4983658	150	03/27/1989	THERMOPLASTIC MOULDING COMPOSITIONS WITH FLAME-REPELLENT PROPERTIES	K H
07292918	Not Issued	161	01/03/1989	FLAMEPROOFED POLYETHYLENE TEREPHTHALATE MOULDING COMPOUNDS	K H
07170896	Not Issued	161	03/21/1988	STABILIZED MIXTURES OF A THERMOPLASTIC POLYESTER AND A RUBBERY ELASTIC POLYMR, A PROCESS FOR THE PREPARATION OF THESE MIXTURES AND THEIR USE	K H

FOR THE PRODUCTION OF MOULDED ARTICLES				
07118538	4782123	150	11/09/1987	PROCESS FOR THE PREPARATION OF COPOLYPHOSPHONATES OF HIGH NOTCHED IMPACT STRENGTH
07037033	4788259	150	04/10/1987	FLAME-PROOF POLYAMIDES
07010933	Not Issued	163	02/05/1987	FLAME-REPELLANT POLYCARBONATE MOULDING COMPOSITIONS
06913336	Not Issued	163	09/30/1986	THERMOPLASTIC MOULDING COMPOSITIONS WITH FLAME-REPELLENT PROPERTIES
06900563	Not Issued	168	08/26/1986	FLAME-REPELLANT POLYCARBONATE MOULDING COMPOSITIONS
06869085	4719279	150	05/30/1986	PROCESS FOR THE PREPARATION OF COPOLYPHOSPHONATES HAVING HIGH TOUGHNESS
06858707	Not Issued	161	05/02/1986	PROCESS FOR THE PREPARATION OF COPOLYPHOSPHONATES OF HIGH NOTCHED IMPACT STRENGTH
06807348	4701554	150	12/10/1985	PROCESS FOR THE PREPARATION OF POLYPHOSPHONIC ACID AMIDES
06762946	4668720	150	08/06/1985	FLAME RESISTANT MOULDING COMPOUNDS BASED ON STYRENE POLYMERS
06762942	Not Issued	161	08/06/1985	FLAME-REPELLENT, THERMOPLASTIC POLYMER MIXTURES
06762941	Not Issued	161	08/06/1985	THERMOPLASTIC MOULDING COMPOSITIONS WITH FLAME-REPELLENT PROPERTIES
06760431	Not Issued	161	07/30/1985	FLAME-REPELLANT POLYCARBONATE MOULDING COMPOSITIONS
06755847	4614789	150	07/17/1985	THERMOTROPIC AROMATIC POLYESTERS WITH HIGH RIGIDITY, A PROCESS FOR THE PRODUCTION THEREOF AND THE USE THEREOF FOR THE PRODUCTION OF MOULDINGS, FILAMENTS, FIBRES AND FILMS
06674574	Not Issued	161	11/26/1984	USE OF HALOGEN-FREE POLYCARBONATES BASED ON BIS-(3,5- DIMETHYL-4-HYDROXYPHENYL)-METHANE IN COMBINATION WITH POLYMERS AS FLAMEPROOFING AGENTS

06673444	Not Issued	161	11/20/1984	USE OF HALOGEN-FREE POLYCARBONATES BASED ON BIS-(3,5-DI-METHYL-4-HYDROXYPHENYL)-METHANE AS FLAMEPROOFING AGENTS	K H
06671202	Not Issued	161	11/14/1984	PROCESS FOR THE PREPARATION OF POLYPHOSPHONIC ACID AMIDES	K H

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

kauth

First Name

hermann

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**Results of Search in 1976 to present db for:**

(((((((((continuous AND two) AND phase) AND interfacial) AND polycarbonate) AND ((branch OR branching) OR branched)) AND agent) AND diphenol) AND catalyst) AND chain) AND (stopper OR terminator)) AND ((mold OR molded) OR molding)) AND tertiary) AND amine): 14 patents.

*Hits 1 through 14 out of 14*

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continuous and two and phase and interfacial and

- |   | PAT.<br>NO.               | Title  |
|---|---------------------------|--|
| 1 | <a href="#">6,812,320</a> | <u>T</u> <a href="#">Method for copolyestercarbonate synthesis</a>   |
| 2 | <a href="#">6,689,474</a> | <u>T</u> <a href="#">Thermally stable polymers, method of preparation, and articles made therefrom</a>                         |
| 3 | <a href="#">6,664,366</a> | <u>T</u> <a href="#">Thermally stable polymers, method of preparation, and articles made therefrom</a>                         |
| 4 | <a href="#">6,610,409</a> | <u>T</u> <a href="#">Thermally stable polymers, method of preparation, and articles made therefrom</a>                         |
| 5 | <a href="#">6,596,843</a> | <u>T</u> <a href="#">Thermally stable polymers, method of preparation, and articles made therefrom</a>                         |
| 6 | <a href="#">6,538,065</a> | <u>T</u> <a href="#">Method for preparing copolyestercarbonates and articles therefrom</a>                                     |
| 7 | <a href="#">6,462,168</a> | <u>T</u> <a href="#">Weatherable polycarbonates comprising oxanilide structural units, method, and articles made therefrom</a> |
| 8 | <a href="#">6,306,507</a> | <u>T</u> <a href="#">Thermally stable polymers, method of preparation, and articles made therefrom</a>                         |
| 9 | <a href="#">6,294,647</a> | <u>T</u> <a href="#">Thermally stable polymers, method of preparation, and articles made therefrom</a>                         |

- 10 6,291,589 **T** Thermally stable polymers, method of preparation, and articles made therefrom
- 11 6,265,522 **T** Thermally stable polymers, method of preparation, and articles made therefrom
- 12 6,258,922 **T** Process for producing polycarbonate and optical-disk substrate
- 13 6,204,313 **T** Flame retardant polymer blends, and method for making
- 14 5,102,696 **T** Method of dispersing fluoropolymers on polycarbonate resins
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